SAFS Support Project Information

Project Name	ADEOS II Launch Date												
Contact Name	Ron Forsythe						Phone/Fax				4-1903		
Contact Email	Ronald.G.Forsythe.1@gsfc.nasa.gov												
File Type	AMS	DCS	DMS	GLI	HKM	ILA	SWM	TE) VMS	3			
Maximum File Size (мв)	99.6	9	2.7	369.5	3.7	81.7	20.2	16.7	7 14.7				
File Latency (AOS to file availability)	1 hr	2.5 hr		11 hr		1 hr	2.5 hr						
File Frequency (passes/day)	14/day												
File Retention (days)	4												
Metafiles	Check o		YES X	NO									
SAFS File Naming Used	Check o	ne:	YES	NO X	X								
Orbit Time (min/rev)													
Customers	NOAA			JPL		EOC							
Distribution: Ethernet, T1, Ebnet, Other	T1			Ebnet		Ebnet							
Transfer Method:	push			push		pull							
Transfer Protocol: FTP, FASTCopy	FASTCopy			FASTCopy		FTP							
Ground Stations	AGS			MGS		S	SGS		WGS			ASF	
TM Proc:									Data Stripper			Data Stripper	
PTP, Data Stripper, Other										• •			
Distribution: Ethernet, T1, Ebnet, Other									Ethernet			Ethernet	
Avg. Downlink Time													
Total Storage Req. *													
* Total Storage Requirement = ? (fil i=1,	e size * file fr # file types	equency * file	e retention)		l						I		
Other related information	ASF will	distribute	directly to	custome	rs (Type	3 method)							
WGS will distribute from the Central SAFS (Type 2 method)													
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				- SAFS A									
Project Designator: ad2						CCR Submittal Date: 8/26/99				Assessment Date:			
Project ID:						CCR#: 214				PR Required:			
Method Type(s): type 2 – wgs, central, type 3 – asf						Approval Date:				Implementation Date: 8/27-910			
Customer Codes: SPAC,SNRT, EOC										Implemented By: AMC			
Project Directory: /raid1/safs/ad2, /raid1/safsarchive/ad2							Form submitted by:				Submittal Date:		
File Subdirectories**: ams,													
**These are the destination subdire	ctories for ea	ch project file	e type. (exa	mple – for pro	oject qst, fil	e type hk1; /ra	aid1/safs/qst/h	nk1)					